

United States Department of the Interior

BUREAU OF RECLAMATION Mid-Pacific Regional Office 2800 Cottage Way Sacramento, California 95825-1898

IN REPLY REFER TO:

> MP-440 WTR-4.10

JUL 2 0 2007

Ms. Victoria A. Whitney Chief, Division of Water Rights State Water Resources Control Board P.O. Box 2000 Sacramento, California 95812-2000

Subject: Application for Temporary Urgency Permit, Friant Division, Central Valley Project, California

•

Dear Ms. Whitney:

Enclosed please find an application for a temporary urgency permit to appropriate water. This application is being filed by the Bureau of Reclamation pursuant to California Water Code Section 1425 et seq. This year, the San Joaquin River Basin produced a record low water supply runoff, resulting in a historically low water allocation of 60 percent of Class 1 dependable contract supply within the Friant Division of the Central Valley Project. Also as result of this year's hydrology, the Mammoth Pool Operating Agreement requires that the operating agency upstream of Millerton Reservoir, Southern California Edison (SCE), have an end-of-month storage of 152,500 acre-feet by September 30, 2007, thereby requiring SCE to release water. Reclamation would like to divert these upstream releases to storage during the period of August 1 through November 1 due to the fact that the conservation of storage at Millerton Lake is of significant importance this year.

Reclamation has included, with this application, pursuant to California Public Resources Code Section 10005, a check (No. 119) in the amount of \$850.00, payable to the Department of Fish and Game. Reclamation understands that the administrative filing fee required to process its application is covered by the water right fees program to the extent that sufficient funds are available. Any administrative costs incurred as a result of processing Reclamation's application that exceed the funds available, under the water right fees program, will be covered under the existing contract between Reclamation and the Board for services rendered by Board staff.

7-30-07

If you have any questions or would like further information, please contact Mr. Bob Colella, Water Rights Specialist, at 916-978-5256.

Sincerely,

Richard Woodley

Regional Resources Manager

Enclosure

cc: Department of Fish and Game Attn: Julie Mean 1234 E. Shaw Avenue Fresno, CA 93710 (w/enclosure)

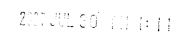
> Central Valley Regional Water Quality Control Board Attn: Lonnie Wass 1685 E Street Fresno, CA 93706 (w/enclosure)

TYPE OR PRINT IN BLACK INK (For instructions, see booklet: "How to File an Application to Appropriate Water in California*)



California Environmental Protection Agency

State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Tel: (916) 341-5300 Fax: (916) 341-5400 www.waterrights.ca.gov



APPLICATION NO. (leave blank)

APPLICATION TO APPROPRIATE WATER TEMPORARY URGENCY

SECTION A: NOTICE INFORMATION

ı.	APPLICANT/AGENT
	•

		The State of	APPLICAN'	Γ		ASSIGNE	D AGENT (if an	y)		
Name	U.S	S. Bure		Reclamati	on			41		
vaine	Mid	l-Pacif	ic Reg	i on		***************************************				
Aailing Address		00 Cott		•						
		,		-						
City, State & Zip		crament		95825		· · · · · · · · · · · · · · · · · · ·				
'elephone	916	5-978-5	200							
ax		/								
E-mail										
WNERSHIP II Sole Owner Limited Partne Corporation case provide a copy of y	rship*					📮 Husbar	l Partnership* nd/Wife Co-O Federal			
			rovide a de	etailed description	on of your pr	oject, includ	ling, but not li	mited to,		
pe of constructi	on acti	vity, area to	be graded	or excavated, a	nd how the v	vater will be	used.)	,		
										
For continuation,	see Atta	chment No		WARFE WARFE TO THE TOTAL T	<u> </u>					
		_								
URPOSE OF	USE,	DIVERS	ON/STO	RAGE AMOU	JNT AND	SEASON				
. PURPOSE		e estable s	DIRECT	DIVERSION		STORAGE				
OF USE (irrigation, domestic,	etc)	AMO		SEASON OF D		AMOUNT	SEASON OF COLLECTION			
,	. 1::	Rate (cfs or gpd)*	Acre-feet per year	Beginning date (month & day)	Ending date (month & day)	Acre-feet per year	Beginning date (month & day)	Ending date (month & day)		
							-			
							<u> </u>	r day (and)		
See Attachment N	o. 1			* If rate is less t	han 0.025 cubic f	eet per second (cis), use gallons per			
•		unt taken b	direct div	* If rate is less to ersion and stora						
Total combine	d amoi	unt taken by	√ direct div m □ offsti	ersion and stora	ge during an	y one year v	vill be 35.0	∩∩ acre-feet		
Total combine Reservoir store County in whi	d amou age is: ch dive	onstrea ersion is loc	m 🗆 offsti	ersion and stora ream underg	ge during an round (If und	y one year v	vill be <u>35,0</u>	OO acre-fee		
Total combine Reservoir store County in whi	d amou age is: ch dive	onstrea ersion is loc	m 🗆 offsti	ersion and stora	ge during an round (If und	y one year v	vill be <u>35,0</u>	OO acre-feet		
Total combine Reservoir store County in whi Assessor's Par	d amou age is: ch dive cel Nu	onstreatersion is loc mber(s):	m □ offst ated: Moc	ersion and stora ream underg	ge during an round (If und ounty in whi	y one year v	vill be <u>35,0</u>	OO acre-feet		
Total combine Reservoir stor: County in whi Assessor's Par OURCES AN Sources and I	d amounge is: ch dive cel Nu D PO	onstreatersion is loc mber(s): INTS OF of Diversion	m	ersion and stora ream underg lera, Fres ION/REDIVE bints of Redivers	ge during an round (If und outly in white which was a second reason reas	y one year v derground stora ch water wi	vill be <u>35,0</u>	OO acre-fee		
Total combine Reservoir stor: County in whi Assessor's Par OURCES AN Sources and I	d amounge is: ch dive cel Nu D PO	onstreatersion is loc mber(s): INTS OF of Diversion	m	ersion and stora ream underg lera, Fres ION/REDIVE	ge during an round (If und outly in white which was a second reason reas	y one year v derground stora ch water wi	vill be <u>35,0</u>	<u>nn</u> acre-feel APP-UGSTOR. ee 7		
Total combine Reservoir store County in whi Assessor's Par OURCES AN Sources and	d amound age is: ch dive cel Nu D PO Points of	onstreatersion is local mber(s):	m □ offste cated: Me.c. DIVERSI n (POD)/Po	ersion and stora ream underg lera, Fres ION/REDIVE pints of Redivers	ge during an round (If unc ounty in whi RSION sion (PORD)	y one year v lerground store ich water wi b: ry to	vill be 35,0 age, attach Form Il be used: S	<u>∩</u> acre-feel APP-UGSTOR. ee 7		
Total combine Reservoir stor: County in whi Assessor's Par OURCES AN Sources and I □ POD / □ thence □ POD / □	d amorage is: ch dive cel Nu D PO Points of PORD	in the second se	m 🗆 offstrated: Mac	ersion and stora ream underg lera, Fres ION/REDIVE bints of Redivers	ge during an round (If und outely in whi RSION sion (PORD) tributa	y one year velerground store ich water with the store ich water with th	vill be 35,0 ge, attach Form Il be used: S	<u>∩</u> acre-feel APP-UGSTOR. ee 7		
Total combine Reservoir stor: County in whi Assessor's Par OURCES AN Sources and I □ POD / □ thence □ POD / □	d amorage is: ch dive cel Nu D PO Points of PORD	in the second se	m 🗆 offstrated: Mac	ersion and stora ream underg lera, Fres ION/REDIVE bints of Redivers	ge during an round (If und outly in whi RSION sion (PORD) tributa	y one year well-derground store ich water wi	vill be 35,0 age, attach Form Il be used: S	∩∩ acre-feet APP-UGSTOR. ee 7		
Reservoir store County in white Assessor's Par OURCES AN Sources and I POD / In thence POD / In the POD	d amorage is: ch diversel Nu D PO Points o PORD PORD	in the constreaters of the constreaters of the constreaters of the construction of the	m □ offsti ated: Mac DIVERSI n (POD)/Po	ersion and stora ream underg lera, Fres ION/REDIVE Dints of Redivers	ge during an round (If und outly in whi RSION sion (PORD) tributa	y one year well-derground store ich water wi	vill be 35,0 ge, attach Form Il be used: S	∩∩ acre-feet APP-UGSTOR. ee 7		
Total combine Reservoir store County in whi Assessor's Par OURCES AN Sources and I POD / thence POD / thence POD / thence	d amor age is: ch dive ccel Nu D PO Points o PORD	in in incident incident in inc	m □ offstrated: Mecated: Mecated: Mecated: Mecated: Mecated: Mecated in the control of the cont	ersion and stora ream underg lera, Fres ION/REDIVE pints of Redivers	ge during an round (If unc ounty in whi RSION sion (PORD) tributa tributa	y one year well-derground storach water wind water wate	vill be 35,0 gge, attach Form all be used: S	∩∩ acre-feel APP-UGSTOR. ee 7		
Total combine Reservoir store County in whi Assessor's Par OURCES AN Sources and I POD / thence POD / thence POD / thence POD / thence	d amor age is: ch dive cel Nu D PO Points o PORD	in in incident incident in inc	m □ offstrated: Mecated: Mecated: Mecated: Mecated: Mecated: Mecated in the control of the cont	ersion and stora ream underg lera, Fres ION/REDIVE Dints of Redivers	ge during an round (If unc ounty in whi RSION sion (PORD) tributa tributa	y one year well-derground storach water wind water wate	vill be 35,0 age, attach Form Il be used: S	∩∩ acre-feel APP-UGSTOR. ee 7		

	DINATES AD 27)		POINT IS WITHI (40-acre subdivisio		SECTION	TOWN -SHIP	RANGE	BASE AND MERIDIAN
			¼ of	1/4				
			¼ of	1/4				
			¼ of	1/4				
			¼ of	1/4				
See Attachment No.	1_							
dame of the post o	fice most often	used by t	hose living nea	r the p	roposed p	oint(s) o	f diversion	1:
ER AVAILAB								
See Attachment No.	1							
an average year,				- Tr -	1777 T 1 18	بر الم	r con IVI C	ot M Nov V
in an average year, during which month what alternate sour because water is not a See Attachment No. ACE OF USE	ns? 🛛 Jan 🖾 Fe ces of water are t available for a	available	if a portion of	your r	equested	diversion	season m chased wa	ust be exclude ter, etc.)
aring which montivated that alternate sour ecause water is not see Attachment No. CE OF USE USE IS WITHIN	ns? 🛛 Jan 🖾 Fe ces of water are t available for a	available	e if a portion of ion? (e.g., perco	your rolating	equested	diversion ater, purc	season m chased wa	ust be exclude ter, etc.)
aring which montivated that alternate sour ecause water is not see Attachment No. CE OF USE USE IS WITHIN	ns? 🛛 Jan 🖾 Feces of water are tavailable for a	available	e if a portion of ion? (e.g., perco	your rolating	equested g groundw	diversion ater, purc	season m chased war	ust be exclude ter, etc.)
ring which montified alternate sour cause water is not see Attachment No. CE OF USE USE IS WITHIN 0-acre subdivision)	ns? 🛛 Jan 🖾 Feces of water are tavailable for a	available	e if a portion of ion? (e.g., perco	your rolating	equested g groundw	diversion ater, purc	season m chased was	ust be exclude ter, etc.) GATED resently cultivated
uring which montive cause water is not a see Attachment No. CE OF USE USE IS WITHIN 40-acre subdivision)	ns? 🛛 Jan 🖾 Feces of water are tavailable for a	available	e if a portion of ion? (e.g., perco	your rolating	equested g groundw	diversion ater, purc	is eason m chased wal	ust be exclude ter, etc.) GATED resently cultivated
during which monti What alternate sour because water is no See Attachment No. ACE OF USE USE IS WITHIN (40-acre subdivision) 4 of 44 4 of 44	ns? 🛛 Jan 🖾 Feces of water are tavailable for a	available	e if a portion of ion? (e.g., perco	your rolating	equested g groundw	diversion ater, purc	season m chased was IF IRRI Fores If III II II II II II II II	GATED resently cultivated YES
uring which montivities alternate sour ecause water is not a second seco	ns? 🛛 Jan 🖾 Feces of water are tavailable for a	available	e if a portion of ion? (e.g., perco	your rolating	equested g groundw	diversion ater, purc	IF IRRI-	GATED resently cultivated TYES NO
during which monti What alternate sour because water is no See Attachment No. ACE OF USE USE IS WITHIN (40-acre subdivision) 4 of 44 4 of 44 4 of 44 4 of 44	ns? 🛛 Jan 🖾 Feces of water are tavailable for a	available	e if a portion of ion? (e.g., perco	your rolating	equested g groundw	diversion ater, purc	is eason methased was	GATED resently cultivated YES NO YES NO
during which monti What alternate sour because water is no See Attachment No. ACE OF USE USE IS WITHIN (40-acre subdivision) 1/4 of 1/4	as? 🛛 Jan 🖺 Feces of water are tavailable for a	available	e if a portion of ion? (e.g., perco	your rolating	equested g groundw	diversion ater, purc	IF IRRI	GATED resently cultivated YES NO YES NO YES NO YES NO
ring which montification with the alternate sour ecause water is not see Attachment No. CE OF USE USE IS WITHIN to-acre subdivision) 4 of 44 6 of 4	s? 🛛 Jan 🖺 Feces of water are tavailable for a	available	e if a portion of ion? (e.g., perco	your rolating	equested g groundw	diversion ater, purc	is eason m chased war	GATED resently cultivated YES NO YES NO YES NO YES NO YES NO

APP 04/04 Page 2 of 7

SECTION B: MISCELLANEOUS DIVERSION INFORMATION

1. JUSTIFICATION OF AMOUNTS REQUESTED

CROP				METHOD OF IRRIGATION WATER USE			
V	3. 3. 3. 3. 3. 3. 3.	(sprinklers, fl	ooding, etc.)	(Acre-feet/Yr.)	Beginning date (month & day)	Ending date (month & day)	
e Attachment No. 1						a	
ADOMESTIC: Number of people to burea of domestic lawn	e served: _	ens: Estim	nated daily use square fe	per person is: eet	gai	See Arch llons per day	
ncidental domestic us	es:	(dust control a	ea, number and kin	d of domestic animals,	, etc.)		
STOCKWATERIN Describe type of opera	G. Kind o	fetock.		Mayimum	number:	Colore Sec	
☑ RECREATIONAL					ng 🗆 Other		
MUNICIPAL:)[5	·		
POPULATION ist for 5-year periods until use		MAXIMUM	I MONTH		ANNUAL USE		
Period Popu	lation	Average daily use (gallons per capita)	Rate of diversion (cfs)	Average daily use (gallons per capita		Total (acre-feet)	
Present							
ee Attachment No1			3.6.1		1		
Month of maximum u		*			during year: <u>La</u>	nuary	
☐ HEAT CONTROL Type of crops protecte							
Type of crops protector Rate at which water is Heat protection season	applied to will begin	use:	gpm per a and end	cre			
☐ FROST PROTECT	ΓΙΟΝ: Are	(month & day) a to be frost prot	ected:	(month & day) net acre	- es		
Type of crops protecte Rate at which water is	ed:	_					
The frost protection so	eason will	begin	and ei	nd(month & da	······································		
☐ INDUSTRIAL: T	ype of indu	ıstry:		ıt.			
Basis for determination							
☐ MINING: Name of Nature of the mine: _	of the clain	1:	Mine	eral(s) to be mine	Patented	☐ Unpatented	
Type of milling or pro	ocessing:						
After use, the water win ¼ of	¼ of S	Section	, T	, R, _	B. & M.	(Matereouse)	
☐ POWER: Total he Maximum flow throu Maximum theoretical	gh the pens	stock:	cfs	y the works (afe	Fall + 9 91		
Electrical capacity (hp After use, the water v in ¼ of	x 0.746 x efficiently and the control of the contro	ciency):	kilowatts a	t:% effici	iency	(watercourse)	
m % of	_ 74 OI Sect	юп, 1	, K	,B.	www. FEKU	NU	
	יים מיים ביים	ombal smiosi si	ידוגים מטומו	NICERATERE. T	int angaisi	ing and believe	
☐ FISH AND WILD type that will be pres					ist specific spec	ies and habitat	

APP 04/04 Page 3 of 7

	will be by gi	ravity	by means	s of:	lam nine	hrou	gh da	M el, pipe t	hrough da	m, siol	hon, weir, ga	te, etc.)
b. Diversion	will be by p	umpin	g from:_		(9, p.p.		offset well,					
Pump disc	charge rate: _		□	cfs or [⊐gpd F	(sump, Iorsepov	wer:	cnannei,	Pum		ficiency:	
c. Conduit fr	om diversion	point	to first la	ateral o	r to offstr	eam stor	age rese	voir:				
CONDUIT		ERIAL	1.73 (1.75	C	CROSS-SEC	TION	LEN		T(OTAL		CAPACITY (cfs, gpd o
	indicate if pipe				op and botte (inches or	om width)		C.)	feet	1	or -	gpm)
			1									
☐ See Attachme	ust Mo											
d. Storage re	servoirs: (Fo	or unde	erground		e, complet	e and at	tach forn	n APP	-UGST		EDVICID	
RESERVOIR NAME	Vertical he	ight	Constru	DAM	Length	Free	board:	Surfe	ice area		ERVOIR apacity	Maximu
OR NUMBER	from downst toe of slope spillway leve	ream e to	mater	ial	(feet)	dam hei spillw	ght above ay crest eet)	who (a	en full cres)	(ac	cre-feet)	water dep (feet)
Friant	293		Conc	rete	3488	7		4,	900	52	0,600	270
☐ See Attachme	ent No					I						
e. Outlet pip	e: Complete	for st	orage res	ervoirs	having a	capacity	of 10 ac	re-fee	t or mor	e.		
RESERVOIR						OUTLET	PIPE					
NAME OR	Diameter (inches)	Len (fee		vertical c	Fall: listance bety	veen	vertical		from spi	_{II-}		Storage: elow entra
NUMBER	(inches)	(10.	1		d exit of out (feet)		way to en		of outlet p		of or	tlet pipe re-feet)
Friant	110(4)	20	0	50			19	8			17,4	00
☐ See Attachme	ant No											
		and th	ie recerv	oir is no	ot at the pe	-:	iversion	tha m	aximum		e J:	
f. If water v	vill be stored	and a	ic reserve			omi oi a	i v Claidii,	111.1	1 1	ı rate	or aiver	sion to o
f. If water v	vill be stored orage will be		cfs.	Divers	sion to off	stream s	storage w	ill be	made by	/: [l Pumpin	sion to o
f. If water we stream sto	orage will be ATION AN	—— (D M	cfs. ONITO	Divers	sion to off S e	istream s	storage w	ill be	made by	1 rate /: \square	l Pumpin	sion to o
f. If water we stream sto	orage will be ATION AN	—— (D M	cfs. ONITO	Divers	sion to off S e	istream s	storage w	ill be	made by	/: [Pumpin	sion to o
f. If water water stream sto	orage will be ATION AN	—— (D M	cfs. ONITO	Divers	sion to off S e	istream s	storage w	ill be	made by	/: C	Pumpin	sion to o
f. If water we stream sto	orage will be ATION AN	—— (D M	cfs. ONITO	Divers	sion to off S e	istream s	storage w	ill be	made by	/: C	Pumpin	sion to o
f. If water v stream sto CONSERV. a. What meth	ATION AN nods will you	ND MO	cfs. ONITO conserv	Divers RING e water to be su	S e Explain	istream s	the limit	rill be r	our water	/: □	l Pumpin	g 🗆 Gra
f. If water v stream sto CONSERV. a. What meth	orage will be ATION AN nods will you	ND MO	cfs. ONITO conserved iversion Meter	Divers RING e water to be su	S e Explair are you ar dic sampli	e within	the limit	rill be a	our water	er rig	l Pumpin	g 🗆 Gra
f. If water v stream sto CONSERV. a. What methods b. How will y	ATION AN nods will you	ND MO	cfs. ONITO conserved iversion Meter	Divers RING e water to be su	S e Explain	e within	the limit	rill be a	our water	er rig	l Pumpin	g 🗆 Gra
f. If water v stream sto CONSERV. a. What methods b. How will y	ATION AN nods will you	ND MO	cfs. ONITO conserved iversion Meter	Divers RING e water to be su	S e Explair are you ar dic sampli	e within	the limit	rill be a	our water	er rig	l Pumpin	g 🗆 Gra
f. If water v stream sto CONSERV. a. What methods b. How will y wasting wasti	ATION AN nods will you you monitor ater? We	ND MO	cfs. ONITO conserved iversion Meter	Divers RING e water to be su	S e Explair are you ar dic sampli	e within	the limit	rill be a	our water	er rig	l Pumpin	g 🗆 Gra
f. If water v stream sto CONSERV. a. What methods b. How will y wasting wasti	ATION AN nods will you you monitor ater? ACCESS	your d	cfs. ONITO conserviversion Meter	Period	sion to off Service Resplain The service of the	istream s	the limit	ill be	our water	er rig	l Pumpin	g 🗆 Gra
f. If water v stream sto CONSERV. a. What methods b. How will y wasting wasti	you monitor ater? ACCESS applicant ow do do do	your dir I	cfs. ONITO conserviversion Meter he land vave a reco	Period Where the	Sion to off Service Explain The Explain T	e within ng C	the limit Other (de:	ranspo	our water	l use	d? Ye access.	g Gradu Gradu
f. If water v stream sto CONSERV. a. What meth b. How will y wasting	ATION AN nods will you wou monitor ater? ACCESS applicant ow do do do ames and manual	your dir]	cfs. ONITO conserviversion Meter he land vave a reconddresses	RING e water to be su l Period where the	Sion to off Service Explain The Explain T	e within ng C	the limit Other (de:	s of yescribe)	our water	er rig	ght and you	ou are no
f. If water v stream sto CONSERV. a. What methods b. How will y wasting wasti	you monitor ater? ACCESS applicant ow large do large do large and many A	your dir]	cfs. ONITO conserviversion Meter he land vave a reconddresses	RING e water to be su l Period where the	sion to off Service S	e within ng C	the limit Other (de:	s of yescribe)	our water	er rig	ght and you	ou are no
f. If water v stream sto CONSERV. a. What methods b. How will y wasting wasti	you monitor ater? We.	your dir ling and ling a	iversion Meter he land vave a reco	Divers RING e water to be su l Period where the	sion to off Service S	e within ng C	the limit Other (de:	s of your canapa	our water	er rig	d? Ye access.	g □ Gra
f. If water v stream sto CONSERV. a. What method wasting wast	you monitor ater? We.	your dail the not have all the not have	iversion Meter he land v ave a reconding for the liparian	Divers RING e water to be su l Period where the orded es of all a D REL use of Pre	sion to off Service Explain The Explain T	e within ng \(\text{Continuous} \) (ill be divided on written and owned)	the limit other (decivered, to authoriers and steep soutration	ill be in the state of the stat	our water allowing at steps	er rig	d? Ye access. being tak	ou are no

APP 04/04 Page 4 of 7

	water diversion and use, if applicable.
	c. List any related applications, registrations, permits, or licenses located in the proposed place of use or that utilize the same point(s) of diversion?
	TX See Attachment No. 1
	OTHER SOURCES OF WATER Are you presently using, or do you intend to use, purchased water or water supplied by contract in connection with this project? Yes In No If yes, please explain:
	MAP REQUIREMENTS The Division cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the township, range, section and quarter/quarter section of (1) the proposed points of diversion and (2) the place of use. A copy of a U.S.G.S. quadrangle/topographic map of your project area is preferred, and can be obtained from sporting goods stores or through the Internet at http://topomaps.usgs.gov. A certified engineering map is required when (1) appropriating more than three cfs by direct diversion, (2) constructing a dam which will be under the jurisdiction of the Division of Safety of Dams, (3) creating a reservoir with a surface area in excess of ten acres of (4) appropriating more than 1000 acre-feet per annum by underground storage. See the instruction booklet for more information. **Discrete Matter Content of Surface and Surface area in excess of ten acres of the surfac
	SECTION C: ENVIRONMENTAL INFORMATION
nus rep ete sso ue	e: Before a water right permit may be issued for your project, the State Water Resources Control Board (SWRCE st consider the information contained in an environmental document prepared in compliance with the California vironmental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not yet been pared for your project, a determination must be made of who is responsible for its preparation. If the SWRCB is extended to be responsible for preparing the CEQA document, the applicant will be required to pay all costs ociated with the environmental evaluation and preparation of the required documents. Please answer the following stions to the best of your ability and submit with this application any studies that have been conducted regarding environmental evaluation of your project.
	COUNTY PERMITS No new construction is involved. a. Contact your county planning or public works department and provide the following information:
	Department: Telephone: ()
	Person contacted: N/A Date of contact: Department: Telephone: (
	b. Have you obtained any of the required permits described above? ☐ YES ☐ NO If YES, provide a complete copy of each permit obtained. ☐ See Attachment No
•	STATE/FEDERAL PERMITS AND REQUIREMENTS N/A a. Check any additional state or federal permits required for your project: ☐ Federal Energy Regulatory Commission ☐ U.S. Forest Service ☐ U.S. Bureau of Land Management ☐ U.S. Corps of Engineers ☐ U.S. Natural Res. Conservation Service ☐ Calif. Dept. of Fish and Gan ☐ State Lands Commission ☐ Calif. Dept. of Water Resources (Div. of Safety of Dams) ☐ Calif. Coastal Commission ☐ State Reclamation Board ☐ Other (specify)
	b. For each agency from which a permit is required, provide the following information:
	AGENCY PERMIT TYPE PERSON(S) CONTACTED CONTACT DATE TELEPHONE NO.

	c.	or would significantly alter the bed, bank, or riparian habitat of any stream or lake? YES ANO If YES, explain:
	d	□ See Attachment No Have you contacted the California Department of Fish and Game concerning your project? YES □ NO
	٠.,	If YES, name and telephone number of contact: <u>Julie Mean</u> , 559-243-4005
3.		WIRONMENTAL DOCUMENTS Has any California public agency prepared an environmental document for your project? YES NO
	a. c.	If YES, submit a copy of the latest environmental document(s) prepared, including a copy of the notice of determination adopted by the California public agency. Public agency:
	d.	If NO, check the appropriate box and explain below, if necessary: The applicant is a California public agency and will be preparing the environmental document.* If I expect that the SWRCB will be preparing the environmental document.**
		☐ I expect that a California public agency other than the State Water Resources Control Board will be preparing the environmental document.* Public agency: ☐ See Altachment No.
		* Note: When completed, submit a copy of the <u>final</u> environmental document (including notice of determination) or notice of exemption to the SWRCB, Division of Water Rights. Processing of your application cannot proceed until these documents are submitted.
		** Note: CEQA requires that the SWRCB, as Lead Agency, prepare the environmental document. The information contained in the environmental document must be developed by the applicant and at the applicant's expense under the direction of the SWRCB, Division of Water Rights.
4.	a.	ASTE/WASTEWATER Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation ☐ YES ☒ NO If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for the following information (See instruction booklet for address and telephone no.):
		X See Attachment No1
	b.	Will a waste discharge permit be required for your project? Person contacted: Date of contact: What method of treatment and disposal will be used?
	C.	What method of treatment and disposal will be used?
		🕇 See Attachment No. 1
5.		RCHEOLOGY Have any archeological reports been prepared on this project? 口YES 茵NO
	a. b. c.	Will you be preparing an archeological report to satisfy another public agency? YES PNO Do you know of any archeological or historic sites located within the general project area? YES NO If YES, explain:
		X See Attachment No. 1
6.	At	NVIRONMENTAL SETTING tach three complete sets of color photographs, clearly dated and labeled, showing the vegetation that exists the following three locations: Along the stream channel immediately downstream from the proposed point(s) of diversion.
		☐ Along the stream channel immediately upstream from the proposed point(s) of diversion. ☐ At the place(s) where the water is to be used. ☐ See Attachment No1.

APP 04/04 Page 6 of 7

SECTION D: SUBMITTAL FEES

Calculate your application filing fee using the "Water Right Fee Schedule Summary" that was enclosed in the application packet. The "Water Right Fee Schedule Summary" can also be viewed at the Division of Water Rights' website (www.waterrights.ca.gov).

A check for the application filing fee, payable to the "Division of Water Rights" and an \$850 check for the environmental review fee, payable to the "California Department of Fish and Game," must accompany this application. All applicable fees are required at the time of filing. Your application will be returned to you if it is not accompanied by all required fees.

SECTION E: DECLARATION AND SIGNATURE

I declare under penalty of perjury that all information provided is true and correct to the best of my knowledge and belief. I authorize my agent, if I have designated one above, to act on my behalf regarding this water right application.

Signature of Co-Applicant (if any)

REG. RESOURCES MCR. 7/20/2007

Title or Relationship

Date

Date



"APPLICATION TO APPROPRIATE WATER" CHECKLIST

Before you submit your application, be sure to:

- Answer each question completely in Sections A, B, and C.
- Number and include all necessary attachments.
- Include a legible map that meets the requirements discussed in the instruction booklet (Item B6).
- Include the Water Availability Analysis or sufficient information to demonstrate that there is reasonable likelihood that unappropriated water is available for the proposed appropriation (Item A6).
- Include three complete sets of color photographs of the project site (Item C6).
- Enclose a check for the required fee, payable to the Division of Water Rights, as specified in Section D.
- Enclose a \$850 check for the environmental review fee, payable to the Department of Fish and Game, as specified in Section D.
- Sign and date the application in Section E.

Send the original and one copy of the entire application to:

State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, CA 95812-2000

Section A: Notice Information

3. Project Description

Diversions to storage will be made at existing structure (Friant Dam). No new facilities will be constructed. Water will be used within service areas of existing water contractors and within existing places of use for Friant Division Central Valley Project (CVP) Permits.

This year, the San Joaquin River Basin produced a record low water supply runoff, resulting in a historically low water allocation of 60% Class 1 dependable contract supply within the Friant Division of the CVP. Current water conditions are such that, after a year with approximately 60% of average precipitation and 39% of normal unimpaired snowmelt runoff, Millerton Lake is at 69% of average storage for this time of year and is at 53% of capacity. Forecasts for the San Joaquin Valley Water Year Type Index have indicated a Critical year type. As a result, Reclamation has a relatively short water delivery time period and a low water demand during the period of August through November, 2007, as most water districts served from the Friant Division will be done with their water deliveries by September. The Mammoth Pool Operating Agreement September 30 Storage Constraint requires that the operating agency upstream of Millerton Reservoir, Southern California Edison (SCE), have an end-of-month storage of 152,500 acre-feet by September 30 when the April to July computed natural runoff at Friant Dam is less than or equal to 650,000 acre-feet. As a result of this year's hydrology, SCE is required to release water at the Mammoth Pool, thereby causing an increase in the elevation of Millerton Lake. Reclamation would like to divert these upstream releases to storage at Friant Dam during the period of August 1 through November 1 due to the fact that the conservation of storage is of significant importance this year. Reclamation estimates that about 35,000 acre-feet of water will be available for collection during this time period due to the required Mammoth Pool releases.

4. Purpose of Use, Diversion/Storage Amount and Season

Proposed Purposes of Use: Irrigation, Municipal, Domestic, Incidental Domestic, Recreation

Storage Amount: 35,000 acre-feet

Storage Season: Collection to storage beginning 8/1 and ending 11/1

5. Sources and Points of Diversion/Rediversion

a. Sources and Points of Diversion (POD)/Points of Rediversion (PORD)

POD/PORD #1: San Joaquin River, Tributary to Suisun Bay

b. Coordinate Description

Attachment No. 1 to Temporary Urgency Application of USBR

Points of diversion and rediversion are at Friant Dam. The points of diversion and rediversion are the same as on file with the State Water Resources Control Board (SWRCB) for Applications 234, 1465, and 5638.

Friant Dam: North 39° 30' West 2,200 feet from S¼ corner of Section 5, T11S, R21E, M.D.B.&M, being within the NW¼ of SW¼ of Section 5, T11S, R21E, M.D.B.&M.

6. Water Availability

See project description in Paragraph 3, above.

d. Exclusion of portion of requested temporary diversion season would result in lost opportunity to store flows released by SCE.

7. Place of Use

See map numbers 214-212-37 and 214-212-3331, on file with the SWRCB, for Application 5638 and for Applications 234 and 1465, respectively, for place of use. Place of use also includes place of use shown on map number 1785-202-14 on file with the SWRCB for Application 5638.

Section B: Miscellaneous Diversion Information

1. Justification of Amounts Requested

- a. Irrigation: Area to be irrigated is within the service areas of water districts within the gross place of use shown on map number 214-212-37 and map number 214-212-3331, on file with the SWRCB.
- b. Domestic and Incidental Domestic: Water will be used in service areas of water districts within the place of use shown on map number 214-212-37 and map number 214-212-3331, on file with the SWRCB.
- e. Municipal: Water will be used in service areas of water districts and municipalities within the place of use shown on map number 214-212-37 and map number 1785-202-14, on file with the SWRCB.

3. Conservation and Monitoring

Pursuant to section 210 of the Reclamation Reform Act of 1982, every water district that has entered into a water service contract with Reclamation for CVP water service shall develop a water conservation plan which shall contain definite goals, appropriate water conservation measures, and a time table for meeting the water conservation objectives. In accordance with the terms and conditions of the Friant Division water service contracts, water contractors are required to implement an effective water conservation and efficiency program based on each contractor's water conservation plan that has been determined by Reclamation to meet the

Attachment No. 1 to Temporary Urgency Application of USBR

conservation and efficiency criteria for evaluating water conservation plans established under Federal law. Contractors are required to submit to Reclamation a report on the status of implementation of the water conservation plan. At five-year intervals, contractors are required to revise each water conservation plan to reflect the then current conservation and efficiency criteria for evaluating water conservation plans established under Federal law.

4. Right of Access

Existing ownership and access for operation of the Friant Division of the CVP are in place. Water will continue to be used by various water districts and municipalities by means of contractual arrangements.

5. Existing Water Rights and Related Filings

c. Related Applications: Apps. 23, 234, 1465, and 5638, for operation of the Friant Division of the CVP.

7. Map Requirements

See map numbers 214-212-37, 214-212-3331, and 1785-202-14, on file with the SWRCB, for place of use. Also see Map Number 214-212-46, on file with the SWRCB, for Friant Dam and Reservoir area.

Section C: Environmental Information

4. Waste/Wastewater

The generation of wastewater from within contractors' service areas would be an issue between the water service contractor and the Regional Water Quality Control Board RWQCB. Operation of Friant Dam by Reclamation to temporarily divert water to storage during the requested diversion season would not directly result in wastewater. Point of contact at the Central Valley RWQCB is Lonnie Wass, 559-445-5116.

5. Archaeology

There are cultural resources located within the reservoir pool of Millerton Lake, but the proposed action to retain an additional 35,000 acre-feet of water in Millerton Lake has no potential to affect historic properties. Millerton Lake has filled and drained for more than 60 years since its completion and the retention of this water mimics the natural cycle.

6. Environmental Setting

There will be no new construction, no deliveries to any lands not presently within the Friant Division place of use, and no inundation of any new lands. See information on file with the SWRCB concerning Applications 234, 1465, and 5638.